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## What Is Claimed Is:

- A method for providing access to application software in the event of inaccessibility of a license management system, comprising the steps of:
   determining whether a user has a valid software license to run a software
   application including sending a query to the license management system; and
   permitting a recognized user to execute said software application in the event
   of inaccessibility of the license management system.
- The method according to claim 1, wherein said permitting step comprises:
   recognizing said user as a previously valid user, before permitting said
   recognized user to execute said software application.
- The method according to claim 2, wherein said recognizing step comprises:
   determining if access to said software application by said user has previously
   been validly authorized via said license management system.
  - 4. The method according to claim 2, further comprising:

    executing said software application in a punishment mode comprising:

    imposing a punishment.
  - 5. The method according to claim 2, further comprising:

    executing said software application in a punishment mode comprises:

    imposing a punishment comprising a time delay.
- 25 6. The method according to claim 5, wherein said punishment mode comprises:

imposing a punishment comprising a time delay is imposed between when said user attempts to run said software application and when said user is permitted to run said software application.

- 5 7. The method according to claim 4, wherein said punishment comprises: increasing said punishment upon occurrence of a first criterion.
  - 8. The method according to claim 4, wherein said punishment comprises: decreasing said punishment upon occurrence of a second criterion.
- 10 9. The method according to claim 1, further comprising:
  storing recognition of previously authorized access on a local workstation
  used by said recognized user.
- 10. The method according to claim 9, wherein said recognition is stored as an encrypted code key in a register of said local workstation.
- 11. The method according to claim 4, wherein said punishment mode comprises:
  increasing said punishment if said recognized user subsequently attempts to
  execute said application in failsafe mode in the event of inaccessibility of the license
  management system.
- 12. The method according to claim 4, wherein said punishment mode comprises: decreasing punishment if said recognized user subsequently attempts to execute said application including validated authorization by the license management system.
  - 13. The method according to claim 4, wherein said punishment comprises:

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imposing at least one of a time delay, a time limit, a software impediment, and a disablement of functionality of said software application program.

- 14. The method according to claim 1, wherein said license management system is a license server.
  - 15. The method according to claim 1, wherein said permitting step comprises determining whether any previously valid authorizations have been established with said license management system by checking a value set when said software application is initially validly installed.
  - 16. A system for managing access to concurrent software licenses, comprising: a network;
- a license management system coupled to said network operative to authorize a user of a software application; and

a client workstation coupled to said network,

wherein said client workstation comprises a validation device operative to permit a recognized user to execute said software application in the event of inaccessibility of a license management system.

- 17. The system according to claim 16, wherein said validation device is operative to recognize whether said user previously obtained a valid authorization to execute said software application by said license management system before permitting execution of said software application.
- 18. The system according to claim 16, wherein said validation device permits said user to run said software application with a punishment.

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- 19. The system according to claim 18, wherein said validation device permits said user to execute said software application with said punishment if a previously valid authorization of said user is recognized.
- 20. The system according to claim 19, wherein said license management system is a license server.
- The system according to claim 19, wherein said punishment comprises at least one of a time delay, a time limit, a software impediment, and a disablement of functionality of said software.
- The system according to claim 21, wherein said punishment increases if said user previously attempted access with said inaccessible license management system.
  - 23. The system according to claim 22, wherein said punishment decreases if said user subsequently is validly authorized using said license management system.
  - A computer program product embodied on a computer readable medium, said computer program product comprising program logic comprising: program code means for enabling a computer to determine whether a user has a valid software license to execute a software application including:
  - program code means for enabling the computer to send a query to a license management system; and

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program code means for enabling the computer to permit recognized users to execute said software application in the event of inaccessibility of said license management system.